## 02.3 ROUND SLINGS AND MULTI-LEG SLINGS

Single-leg RS sling 1.0 - 30.0 t Type LS

- Optional fitting with an RFID transponder
- Ideal in combination with attachment points
- Particularly robust: forged fittings protect the round sling from wear thanks to an intelligent design
- Replacement of parts based on the modular principle
- Identification with a plaque







## 1-leg RS sling - simply hook in and get start started

The 1-leg RS sling is particularly suitable if your work involves frequently having to move or reposition loads with a fixed attachment point. Using the round sling fittings also makes sense from an economical perspective.

## Modular system saves costs

Based on the tried-and-tested modular system, you can replace each part of the multi-leg round sling individually — whether it's a round sling or a fitting. This significantly reduces your maintenance costs. Furthermore, the strap is enveloped in a

protective sleeve for added protection. The fittings of our multi-leg round slings are manufactured using grade 8 and 10 robust steel.

## Useful accessories

Documenting the inspection of your RS legs is made even easier with the RFID transponder, which reduces your administrative burden. On request, the chip that stores the product and inspection data can be fitted on the sling. This allows you to retrieve the data anywhere and at any time using the electronic product information system IDXpert.

CE

Nominal carrying capacity [kg]	Load capacity [kg]		Order number	Order number	L1 min.	L1	Approx. weight	Approx. weight per	LS KE KE		
	to 45°	to 60°	for L1=1 m	for L1=2m	[m]	max. [m]	1st m [kg]	running m [kg]	1 x LS	2 x KE	1 x KR
1.000	18	58	D062796	D062830	0,375	10	1,4	0,3	1,5	KE 2,0	1,4
2.000			D062820	D062831	0,375	10	2,5	0,5	2,5	KE 2,0	2,5
3.000	142 142		D062821	D062832	0,375	20	3,7	0,8	4,0	KE 3,15	4,0
4.000			D062822	D062834	0,375	20	5,7	1,0	4,0	KE 5,3	4,0
5.000	( <del>*</del> )		D062823	D062835	0,375	20	6,6	1,1	6,7	KE 5,3	5,6
6.000	(-)		D062824	D062836	1,000	20	9,1	1,4	6,7	KE 8,0	<sub>6,7</sub> _
8.000			D062825	D062837	1,000	20	9,4	1,8	10,0	KE 8,0	10,0
10.000	7.07 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -		D062826	D062839	2,500	50	23,0	2,5	10,0	KE 12,5	10,0
15.000			D062827	D062841	2,500	50	36,0	3,5	16,0	KE 15,0	22,4
20.000			D062828	D062842	2,500	50	56,0	5,0	20,0	KE 21,5	22,4
25.000		7	D016640	D021664	2,500	50	89,0	6,0	27,0	KE 31,5	25,0
30.000		7	D016643	D021666	2,500	50	94,0	8,0	31,5	KE 31,5	43,0

Special designs available on request. Manufactured according to DIN EN 1492-2.



